

REPORT OF DRILLED WELL

cc  
Walton E. Haertel - 157 - Fruitdale, Ala. 36539 Nov 12, 1977

DRILLING CONTRACTOR License Number Address Zip Code Date  
 Emmitt L. Dees - Tibbie Ala. 36518  
 PROPERTY OWNER Address (mailing) Zip Code

WELL LOCATION County Section 1/4 Section Township Range ---or:  
 Wash 3 N.W T4N R2W  
 5 miles East of Tibbie on highway 20

Distance and direction from nearest town, community, road junction or other reference point

WELL WILL BE USED FOR:

- Private supply  
 Public supply  
 Industrial supply  
 Test well  
 Irrigation  
 Other: \_\_\_\_\_

Nov 14, 1977  
 Estimated starting date

Drilling method: (check)

- Cable tool  
 Rotary  
 Jetted  
 Bored  
 Other: \_\_\_\_\_

2" Diameter of well  
 200ft. Estimated depth

Walton E. Haertel  
 SIGNATURE of Drilling Contractor

Total Depth 148 ft.

Completion Date April 24, 1978

Interval	Description of cuttings	Interval	Description of cuttings	Completion date: report depths below ground level						
				Pump	Type:	<input type="checkbox"/> Turb.	<input type="checkbox"/> Subm.	<input checked="" type="checkbox"/> Jet	<input type="checkbox"/> Cyl.;	Other: _____
					Intake depth	80ft	H.P.	1	Yield	9 gpm
				Capacity	Tested by:	<input checked="" type="checkbox"/> pumping	<input type="checkbox"/> air lift	<input type="checkbox"/> bailer	<input type="checkbox"/> none	
					Measured Static Water Level	58	ft.			
					Measured pumping level _____ ft. after _____ hrs. pumping _____ gpm					
					Development time prior to testing _____ hrs.					
				Finish	<input type="checkbox"/> Open hole	<input checked="" type="checkbox"/> Screened	<input type="checkbox"/> Slotted pipe	<input type="checkbox"/> Gravel pk.		
					Interval(s) screened: 138 to 148 ft.					
					Packer(s) set at _____ and _____ ft.					
					Screen: diam. 2" ; Size openings 8/64					
				Casing	Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted	
					0-138	2"	P.V.C	BELL	0-204	
					*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)					
					Other: _____					
					*Pipe: Black; PVC; Galv.; Other: _____					
				Quality	Water analysis obtained? (check)	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Bacteriological	<input type="checkbox"/> Chemical		
					Analysis by:	<input type="checkbox"/> Ala Geol. Surv.	<input type="checkbox"/> U.S. Geol. Surv.	<input checked="" type="checkbox"/> Ala Health Dept.	<input type="checkbox"/> Private lab.	
					Signed: _____					

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\*For deeper well please attach continuation sheet.

REPORT OF DRILLED WELL

401

CARRS well SERV 301 RT BUCKATONNA MS 39322 7-16-77  
 DRILLING CONTRACTOR License Number Address Zip Code Date

Noel TURNER RT 1 BOX 256 WAGARVILLE ALA  
 PROPERTY OWNER Address (mailing) Zip Code

WASHINGTON 1 NC 2W 4N  
 WELL LOCATION County Section 1/4 Section Township Range ---or:

Tibbie EAST to Bethel Church Rd Tax LEFT approx 2 mi Red BRK  
 Distance and direction from nearest town, community, road junction or other reference point

WELL WILL BE USED FOR:  Private supply  Public supply  Industrial supply  Test well  
 Irrigation Other: \_\_\_\_\_

Use on LEFT @ Cattle GAP

7-16-77  
 Estimated starting date

Drilling method:  Cable tool  Rotary  Jetted  Bored  
 Other: \_\_\_\_\_

2" 40'  
 Diameter of well Estimated depth

*Gerbert Carr*  
 SIGNATURE of Drilling Contractor

Total Depth 39'

Completion Date 7-16-77

Interval	Description of cuttings	Interval	Description of cuttings	Completion date: report depths below ground level							
1	TOP SOIL			Pump	Type: <input type="checkbox"/> Turb. <input type="checkbox"/> Subm. <input checked="" type="checkbox"/> Jet <input type="checkbox"/> Cyl.; Other: _____						
9	yellow SD				Intake depth 37 H.P. 1 Yield 7 gpm						
5	COARSE y. SD			Capacity	Tested by: <input checked="" type="checkbox"/> pumping <input type="checkbox"/> air lift <input type="checkbox"/> bailer <input type="checkbox"/> none						
3	yellow CLAY				Measured Static Water Level 22' ft.						
4	yellow white CLAY				Measured pumping level 22' ft. after 1 hrs. pumping 8 gpm						
8	Fine white SD				Development time prior to testing 1/2 hrs.						
8	COARSE white SD			Finish	<input type="checkbox"/> Open hole <input checked="" type="checkbox"/> Screened <input type="checkbox"/> Slotted pipe <input type="checkbox"/> Galv. pk.						
1	white CLAY				Interval(s) screened: 33' to 38' ft.						
					Packer(s) set at _____ and _____ ft.						
					Screen: diam. 2" ; Size openings 85/104						
				Casing	Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted		
					0-33	2"	PVC	Billed	0-20		
					*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)						
					Other: CMF						
					*Pipe: Black; PVC; Galv.; Other: PVC						
				Quality	Water analysis obtained? (check)	<input type="checkbox"/> No <input type="checkbox"/> Bacteriological <input type="checkbox"/> Chemical					
					Analysis by:	<input type="checkbox"/> Ala Geol. Surv. <input type="checkbox"/> U.S. Geol. Surv. <input type="checkbox"/> Ala Health Dept. <input type="checkbox"/> Private lab.					
					Signed: _____						

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REPORT OF DRILLED WELL

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DRILLING CONTRACTOR: PRS well serv License Number: 301 Address: Bucbalanna Zip Code: 39322 Date: 22 AUG 13 8 56 AM '76  
 OPERATOR: MARKS Busby Address (mailing): RT 1 Tibbie AIA Zip Code: 4N 2W  
 WELL LOCATION: WASHINGTON County: 22 Section: 4N 1/4 Section: 2W Township: 4N Range: 2W

TAKE LEFT @ Tibbie TAKE FIRST BLACKTOP LAST Hse ON LEFT BEFORE B.T. ENDS  
 Distance and direction from nearest town, community, road junction or other reference point: B.T. ENDS

WELL WILL BE USED FOR:  Private supply  Public supply  Industrial supply  Test well  
 Irrigation Other: \_\_\_\_\_

Estimated starting date: 7-30-76 Drilling method (check):  Cable tool  Rotary  Jetted  Bored Other: \_\_\_\_\_  
 Diameter of well: 2" Estimated depth: 75  
 SIGNATURE of Drilling Contractor: Gilbert Carr

Total Depth: 71' Completion Date: 7-30-76

Interval	Description of cuttings	Interval	Description of cuttings	Completion date: report depths below ground level					
1	TOP SOIL			Pump	Type: <input type="checkbox"/> Turb. <input type="checkbox"/> Subm. <input checked="" type="checkbox"/> Jet <input type="checkbox"/> Cyl.; Other: _____				
4	yellow SD.				Intake depth <u>70</u> H.P. <u>1</u> Yield <u>4</u> gpm				
5	yellow + pink clay			Capacity	Tested by: <input checked="" type="checkbox"/> pumping <input type="checkbox"/> air lift <input type="checkbox"/> bailer <input type="checkbox"/> none				
5	yellow pink + white clay				Measured Static Water Level <u>35</u> ft. Measured pumping level <u>35</u> ft. after <u>1</u> hrs. pumping <u>5</u> gpm Development time prior to testing <u>1/2</u> hrs.				
4	yellow clay			Finish	<input type="checkbox"/> Open hole <input checked="" type="checkbox"/> Screened <input type="checkbox"/> Slotted pipe <input type="checkbox"/> Gravel pk.				
16	1/4 BROWN ROCK + yellow + white clay				Interval(s) screened: <u>66</u> to <u>71</u> ft. to _____; _____ to _____ ft. Packer(s) set at _____ and _____ ft. Screen: diam. <u>2"</u> ; Size opening <u>(8 slot)</u>				
10	Bluish clay			Casing	Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
5	pink + bluish clay				<u>0-66</u>	<u>2"</u>	<u>PVC</u>	<u>Belled</u>	<u>0-20</u>
15	Fine white SD Lost Ret @ 65' went Blind to 71' SAND Seamed To get COARSE			*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other: <u>CMT</u> *Pipe: Black; PVC; Galv.; Other: _____					
				Quality	Water analysis obtained? (check) <input type="checkbox"/> No <input type="checkbox"/> Bacteriological <input type="checkbox"/> Chemical				
					Analysis by: <input type="checkbox"/> Ala Geol. Surv. <input type="checkbox"/> U.S. Geol. Surv. <input type="checkbox"/> Ala Health Dept. <input type="checkbox"/> Private lab.				
				Signed: _____					

\*For deeper well please attach continuation sheet.

REPORT OF DRILLED WELL

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Walton E. Haentel-157 - Fruitdale, Ala. 36539 5/24/1976

DRILLING CONTRACTOR License Number Address Zip Code Date  
 Ray Gavin, Seaboard, Ala. Zip Code

PROPERTY OWNER Address (mailing) Zip Code  
 Seaboard Wash 9 S.W. T4N R2W

WELL LOCATION County Section 1/4 Section Township Range ---or:  
 300 yds east of Railroad in Seaboard

Distance and direction from nearest town, community, road junction or other reference point

WELL WILL BE USED FOR:  
 Private supply  
 Public supply  
 Industrial supply  
 Test well  
 Irrigation Other: \_\_\_\_\_

June 2, 1976 Estimated starting date  
 Drilling method:  Cable tool  Rotary  Jetted  Bored  
 Diameter of well: 2 Estimated depth: 275 ft.

Walton E. Haentel  
 SIGNATURE of Drilling Contractor

Total Depth 259 Completion Date June 22, 1976

Interval	Description of cuttings	Interval	Description of cuttings	Completion date: report depths below ground level					
				Pump	Type: <input type="checkbox"/> Turb. <input type="checkbox"/> Subm. <input checked="" type="checkbox"/> Jet <input type="checkbox"/> Cyl.; Other: _____				
					Intake depth 40 ft. H.P. 1 Yield 10 gpm				
				Capacity	Tested by: <input type="checkbox"/> pumping <input type="checkbox"/> air lift <input type="checkbox"/> bailer <input type="checkbox"/> none				
					Measured Static Water Level 2 ft.				
					Measured pumping level _____ ft. after _____ hrs. pumping _____ gpm				
				Finish	Development time prior to testing _____ hrs.				
					<input type="checkbox"/> Open hole <input checked="" type="checkbox"/> Screened <input type="checkbox"/> Slotted pipe <input type="checkbox"/> Gravel pk.				
					Interval(s) screened: 249 to 259 ft.; _____ to _____; _____ to _____ ft.				
				Casing	Packer(s) set at _____ and _____ ft.				
					Screen: diam. 2"; Size openings 8 salt				
					Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
				0-249	2"	P.V.C.	BELL	0-25	
				*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)					
				Other: _____					
				*Pipe: Black; PVC; Galv.; Other: _____					
				Quality	Water analysis obtained? (check) <input checked="" type="checkbox"/> No <input type="checkbox"/> Bacteriological <input type="checkbox"/> Chemical				
					Analysis by: <input type="checkbox"/> Ala Geol. Surv. <input type="checkbox"/> U.S. Geol. Surv. <input type="checkbox"/> Ala Health Dept. <input type="checkbox"/> Private lab.				
					Signed: Walton E. Haentel				

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REPORT OF DRILLED WELL

**cl**  
 FRYFOGLE WATER well 400 RT8, BOX 3 Lucedde, NS 9/30/88  
 DRILLING CONTRACTOR License Number Address Zip Code Date  
 Jason Snow 5321 OAK DR. Marrero, LA 70072  
 PROPERTY OWNER Address (mailing) Zip Code  
 WELL LOCATION Washington 24 T 4 N R 2 W  
 County Section 1/4 Section Township Range ---or:  
 1-Mi from Jet 19 and 35 on 35 Topa Road T 4 N R  
 Distance and direction from nearest town, community, road junction or other reference point

WELL WILL BE USED FOR:  Private supply  Public supply  Industrial supply  Test well  
 Irrigation Other: \_\_\_\_\_

10/1/88  
 Estimated starting date

Drilling method: (check)  Cable tool  Rotary  Jetted  Bored  
 Other: \_\_\_\_\_

2" Diameter of well 83' Estimated depth

Pal RY Fyfoogle  
 SIGNATURE of Drilling Contractor

Total Depth 83'

Completion Date 10/3/88

Interval	Description of cuttings	Interval	Description of cuttings	Completion date: report depths below ground level					
0-5	Top Soil			Pump	Type: <input type="checkbox"/> Turb. <input type="checkbox"/> Subm. <input checked="" type="checkbox"/> Jet <input type="checkbox"/> Cyl.; Other: _____				
5-15	Clay				Intake depth 60 H.P. 1 HP Yield 10 gpm				
15-25	11			Capacity	Tested by: <input type="checkbox"/> pumping <input checked="" type="checkbox"/> air lift <input type="checkbox"/> bailer <input type="checkbox"/> none				
25-30	Sandy Sand				Measured Static Water Level 45' ft.				
30-40	Clay Sand				Measured pumping level 50' ft. after				
40-60	Clay Hard				1/2 hrs. pumping 15 gpm				
60-65	11			Development time prior to testing _____ hrs.					
65-68	silt fine			Finish	<input type="checkbox"/> Open hole <input checked="" type="checkbox"/> Screened <input type="checkbox"/> Slotted pipe <input type="checkbox"/> Gravel pk.				
68-70	silt to Sand				Interval(s) screened: 78 to 83 ft.				
70-80	Sand med to				to _____ ; to _____ ft.				
				Packer(s) set at 60' and _____ ft.					
				Screen: diam. 2" ; Size openings #8					
				Casing	Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
					*Couplings: Threaded & Coupled (T&C) <u>Welded (W)</u> PVC				
					Threaded & coupled & welded (TC&W)				
					Other: _____				
					*Pipe: Black; <u>PVC</u> ; Galv.; Other: _____				
				Quality	Water analysis obtained? (check) <input checked="" type="checkbox"/> No <input type="checkbox"/> Bacteriological <input type="checkbox"/> Chemical				
					Analysis by: <input type="checkbox"/> Ala Geol. Surv. <input type="checkbox"/> U.S. Geol. Surv. <input type="checkbox"/> Ala Health Dept. <input type="checkbox"/> Private lab.				
				Signed: Pal RY Fyfoogle					

\*For deeper well please attach continuation sheet.